(E0-180) c80/82/OTT9
1E00-1200 EVIO BIKINIEND Approved ocu vol bevonggA

U.S. Patent and Trademark Office: U.S. DEPAF TMENT OF COMMERCE.

Under the Preparation Act of 1996, no persons are retained to respond to a collection of Information unless it contains a visit OMB control number.

Substitute for form 1449A/PTO Complete If Known Application Number 10/662,037 INFORMATION DISCLOSURE Fling Date September 12, 2-)03 STATEMENT BY APPLICANT Fasi Namud Inventor Michael F. Guhean 3629 Ail Unit (Use as many shoots as necessary) Examine Namo Dixon, Thomas A. Sheet 005222.00281 of 4 Allomby Docket Number

Exammer Initials *	A lates	Document Number		Nome of Fritenian or Applicant of	
	No.	CIP Practice Date		Carps Document	Pages, Colum vs. Lines, Where Release Pages vies de Relevant Frigues Appear
1		US-4.674.043	OB-16-1987	Humandoz et pl	
_L _		US-4,937,883	OH-28-100	Robert et al.	
		110 1 000 110 US-5,579,722		1111	
	,	The second secon	11-26-1996	Dains ot al.	
1		US- 9.015.312	03-25-1997	Kohler	
		US- 5,710.X87	01-20-1998	Chelliah et at.	
		US- 5,740,549	(14-14-1998	Rolly et al.	
J		US- 5,745,681	04-20-1098	Levine et al.	
		US- 5,752,238	05-12-1990	Dedrick	
		US- 5,799,161	08-25-1998	Hoffer	
		US- 5.819,092	10-08-1998	Ferguson et al.	
		US-5J926,242	10-20-1998	Montufil	
		US-5,848,396	12-08-1998	Genner	
		US- 5,870,555	02-00-1999	Pruett et al.	
		US- 5,873,069	05 10-1000	Ruchi et al.	
		U\$ - 5,890.137	03-30-1999	Korceda	
'		US- 5,958.008	00-28-1999	Pogrebisky et al.	
		บร-	7		
		US-			
		US-			***************************************

FOREIGN PATENT DOCUMENTS						
Facuume Initials*	Cite	Foreign Patent Document		Numo of Palantee or	Pagos, Columns Tunes,	
	No.	Country Codes' Namious' Kins Crasp' (# apower)	Publicalion Ordo MM DO YYYY	Applicant of Cities Ducument	Whole Relevant Passages o Relevant frigues appear	r
		JP 6-274504	09-30-1994			
	cite	W 62 WO 9/121179	06-12-1997			
	ex	anine				~

				······································		

				····	· · · · · · · · · · · · · · · · · · ·	-
		/	****** *******************************			

Comminge	. ~	1		
Examiner		Date	- / · · · ·	
Signature			1-122176	
Selfourth &	Nomar & DE	Considered	1 7///5/07	
AMERICA A LANGE TO THE PARTY OF				

EXAMINER Index it returns a considered, whether or not cutation is in conformance with MPCP GUU. Draw time through estation it is in conformance and not considered, whether or not cutation is in conformance with MPCP GUU. Draw time through estation in conformance and conformal conforma

This collection of information is required by 37 CFR 1 97 and 1 98. The information is required to children or retain a branch by the public office in the find by the USPTO to process) an application. Confidentially is governed by 25 U S C 122 and 37 CFR 1 14. This collection is enterted to take 2 terms to complete, orchading spationing, and submitting the completed applications form to the USPTO. Time will vary depending spin after advantum complete this form and/or suggestions for reducing this hardon, should be sent to the Chief they make to Chieff, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you wood assistance in complaining the form, call 1-800-P10-9199 and relact option 2

PTO/SD/00b(08-03)

Approved for use through 07.31/2006. OMB 0651-0031 U.S. Patent and Tradomark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1986, no persons are required to respond to a collection of information unless a contains a vaid OMB control number

Substitute for form 1449EUPTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many shorts as necessary)

Sheet 2 of 4

Complete if Known					
Application Number	10/662,037				
Filing Date	September 12, 2003	_			
First Named Inventor	Michael F. Guhoan				
Art Unit	3629				
Fxaminor Name	Dixon, Thomas A.				
Attornoy Dockel Number	005222.00281				

- 4,00		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials *	Cite No. ^I	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), votumn-issue number(s), publisher, city and/or country where published.	т?
de Tille	cit	Stein Tons, Manufacturing. Key Word: Integration: Information Week, p223+; dialog copy pages 1-7.	
		Portions of U.S. Serial No. 09/3/21,49/2, "A System, Method and Article of Manufacture for Providing Commerce-Related Web Application Services", filed May 27, 1995, 9 pages	
		Portions of U.S. Senal No. 09/320,819, "A System, Method and Article of Manufacture for Providing Commerce- Related Web Application Services", filed May 27, 1999, 8 pages	
		Portions of U.S. Serial No. 09/321,780, "A System, Method and Article of Manufacture for Providing V'eb Application Services to Manage Customer Relations", lited May 27, 1999, 8 pages	
		Portions of U.S. Senal No. 00/321,951, "A System, Method and Article of Manufacture for Providing Content Management-Related Web Application Services", filed May 27, 1009, 8 pages	
		Portions of U.S. Senal No. 09/321,053/A System, Melhod and Article of Manufacture for Providing Education-Related Web Application Services*, filed May 27, 1990, 8 pages	
		Portions of U.S. Scriel No. 09/321.403. "A System, Mulliod and Article of Manufacture for Providing Customer Survice-Related Web Application Services", filled May 27, 1909. 8 pages	
		Positions of U.S. Sartal No. 00/321,359, "A System. Method and Article of Manufacture for Providing 5 territy Services in a Web Architecture Framework", filed May 27, 1999, 8 pages	
		Portions of U.S. Senisl No. 00/321,949, "A System, Mathed and Article of Manufacture for Providing Natwork Services in a Web Architecture Framework", filed May 27, 1999, 9 pages	
• • • • • • • • • • • • • • • • • • • •		Portions of U.S. Serial No. 08/321,953, "A System, Mathed and Article of Manufacture for Providing In error Services in a Web Architecture Framework", find May 27, 1999, 10 pages	
		Portions of U.S. Serial No. 09/321,361, "A System. Method and Article of Manufacture for Providing C. ent. Services in a Web Architecture Emmework", filed May 27, 1999, 7 pages	

-				
Examiner Signature	Th	com A. Do	Date Considered	5/23/05

^{*}CXAMINER: Initial if relutence considered, whether or not citation is in conformance with MPEP 600. Draw line through citation if not in conformance and not considered. Include copy of this firm with next communication to applicant.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Applicant's unique citation designation distingting in the property of the pro

PTO/SB/08b(08-03)

Approved for use through 07/11/2006, OAB 0651-IXI31 U.S. Patent and Trademark Office; U.S. DEPAR TAPENT OF COMMERCE

Under the Paperwork Reduction Act of 1935, no personalize required to respond to a collection of information unless it contain to valid OMB control number

Substitute for form 1/498/PTO Complete if Known 10/662,037 Application Number INFORMATION DISCLOSURE Filing Date September 12, 2003 STATEMENT BY APPLICANT First Named Inventor Michael F. Guherin Art Unit 3629 (Use as many sheets as necessary) Examiner Namo Dixon, Thomas A. of 4 Sheet Attorney Docket Number 005222.00281

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials "	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropria e), title of the item (book, magazine, journal, social, symposium, catalog, etc.), date, page(s), volume-issue number(c), publisher, city and/or country where published.	τ
		Fortions of U.S. Senal No. 09/322, 105, "A System. Method and Article of Manufacture for Providing E ata Services in a Web Architecture Framework", filed May 27, 1999, 8 pages	
		Portions of U.S. Serial No. 09/322,30-1, "A System, Method and Article of Manufacture for Providing II togration Copabilities in a Wob Architecture Framework", filed May 27, 1999, 8 pages	
		Portions of U.S. Serial No. 09/322,820, "A System, Method and Article of Manufacture for Providing Multiple Capabilities in a Web Architecture Framework", filed May 27, 1999, 8 pages	
		Fortions of U.S. Serial No. 09/321,052/ *A System, Method and Article of Manufacture for Providing Directory Services in a Web Architecture Framework*, filed May 27, 1999, 8 pages	
		Portions of U.S. Sorial No. 09/320,8/17, "A System, Mothod and Article of Manufacture for Providing Management and Operations in a Web Architecture Framework", filed May 27, 1993, 8 pages	······
		Portions of U.S. Serial No. 09/32/,358, "A System, Method and Article of Manufacture for Providing 17 eveloper Services in a Web Architecture remework", filed May 27, 1000, 8 pages	
		Portions of U.S. Serial No. 09/321,495, "Metriods, Concepts and Technology For A Virtual Shopping System Capable of Assessing Needs of a Customer and Recommercing a Product or Service Dased on Such Assessed Needs", filed May 27, 1999, // pages	
		Portions of U.S. Senal No./09/321,3/3, "Methods, Concepts and Technology For A Virtual Shopping System Capable of Allowing a Upper to Customize Products/Services that are Available for Purchase", illed May 27, 1999, 7 pages	·····
		Portions of U.S. Senar No. 00/321,305, "Methods, Concepts and Technology For A Virtual Shopping System Capable of Advertising Based on Products/Services that are Available for Purchase", filed May 27, 10/40, 2 pages	······································
		Portions of U.S. Sarial No. 09/321,514, "Methods, Concepts and Texturalogy For A Virtual Shopping System Capable of Scientively Determining Prices and Availability on Products/Services Based on a Profile of a Current User", filed May 27, 1909, 7 pages	**************************************
		Portions of U.S. Renal No. 09/321,134, "Methods, Concepts and Technology For Curriculum Generalian Based on a User Profile in an Internet Based Environment", Illed May 27, 1939, 7 pages	
		Portions of U.S. Serial No. 09/321,954, "Mothoda, Concepts and Technology For Procedure Service De Ivery Board on a User Profile in an Internet Dased Environment", filed May 27, 1999, 7 pages	
	"	Postions of U.S. Senat No. 09/321,273, "Methods, Concepts and Technology For Dynamic Customer Frofile Management", filed May 27, 1999, 7 pages	

Examinor	1	Dato	
Signature	1h A 120		C/22/00
4737101010		Considered	3/22/03

^{*}EXAMINER: Initial direlatence considered, whether are not citation is in conformance with MPI; P 600. Draw time through citation if not in conformance and not considered, include copy of this form with next communication to applicant.

*Applicant's usually follows: description of the form with next communication to applicant.

If you need assistance in completing the form, cull 1-1000-PTO-9199 and select option 2.

Applicant's unique citation designation number (optional), "Applicant is to place a check mark hero if English larguage Translation is althohed this collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) on application. Confidentiality is governed by 38 U.S.C. 122 and 37 CFR 1.14. This collection is retired to take 120 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be control to the Chief Information Officer, U.S. Patent and Trademark (Rice, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1-150). DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS, SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PTQ/SB/08b(08-03)
Approved for use through 07/11/2008, OMB 0651-0931
U.S. Putent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Puperwork Roduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB coreral number

Substitute his form 1449B/PTO Complete if Known 10/662,037 Application Number INFORMATION DISCLOSURE Filing Date Soptomber 12, 2003 STATEMENT BY APPLICANT Michael F. Guheen First Named Inventor Art Unit 3629 (Use as many sheets as necessary) Dixon, Thomas A. Examinor Name nf 14 1 002333 00381 Stywt Attornou Docket Mumber

والمراجع المراجع المراجع المراجع المراجع		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the Item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	7,
		Perlipps of U.S. Serial No. 09/320,818, "Methods, Consents and Technology For Dynamic Companis in of Product Reatures and Customer Profile", filed May 27, 1999, Toages	
•		Portions of U.S. Serial No. 09/321,952, "A System, Method, and Article of Manufacture for Identification of Redundancies and Omissions Among Components of a Web Based Architecture", filed May 27, 1995, it pages	
		Portions of U.S. Serial No. 09/321,136, "A System, Mothod, and Article of Manufacture for Effectively Conveying Which Components of a System are Regular for Implementation of Technology", filed May 27, 1999 8 pages	,
		Portions of U.S. Sortal No. 09/321,274, "A System, Mothod, and Article of Manufacture for Prioritizing Components of a Network Framework Required for Implementation of Tochnology", filed May 27, 196 9, 11 pages	
		Portions of U.S. Serial No. 09/321,360, 'A System, Melhnd, and Article of Manufacture for Phase (full visty of Components of a System are Hopeirod for Implementation of Technology', filed May 27, 1999, 8 pag is	
		Portions of U.S. Serial No. 09/3/21,279, "A System, Method, and Article of Manufacture for Comparationly Analyzing Vendors of Composition Required for a Web-Based Architecture", filed May 27, 1980, 8 pages	
		Portions of U.S. Sarial No. 00/322,073. "A System, Method, and Article of Manufacture for a Web-Bar et Architecture Sales Triol", filled May 27, 1999, 8 pages	
- Marie Marie - Marie Marie - A		Portions of U.S. Senat No. (197320,921, "A System, Method, and Article of Manufacture for Building, Karanging, and Supporting Various Components of a System", filed May 27, 1999, 8 pages	
		Purious of U.S. Serial No. 09/321,494, "A System, Method, and Article of Manufacture for Identifying Whem Various Products are Focused in a Woo Architecture Framework", filed May 27, 1999, 8 pages	
		Portions of U.S./Serial No. 00/321.135, "A System, Method, and Article of Manufacture for Establishing a Plan to Test Components of a Web Based Framowork", filed May 27, 1090, 8 pages	
		Pordons of U.S. Serial No. 09/321,950, "Muthods, Concepts and Technology for a Virtual Shepping System Capable of Storing Pravious Shopping Experiences for Later Reuse", filed May 27, 1999, 7 pages	
			, No. and Address of the Person of the Perso

Examinor Signature A D Considered S/23/09	
---	--

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

[&]quot;EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citatic a if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place a check must been 8 English language Trans after is attached. This collection of Information is required by 37 CFR 1.08. The information is required to obtain or retain a herefit by the public which is to file (and by the USPTO to process) an application. Confidentability is governed by 85 U.S.C. 122 and 37 CFR 1.14. This collection is extint-led to take 120 minutes to complete, including gothering, properties, and submitting the completed application form to the USPTO. Time will vary depen they upon the individual case. Any convenents on the amount of time you require to complete this form and/or suggestions for inducing this burden, she ifd be cent to the Chief Information Officer, U.S. Patent and Teademark Office. U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1451-100 NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.